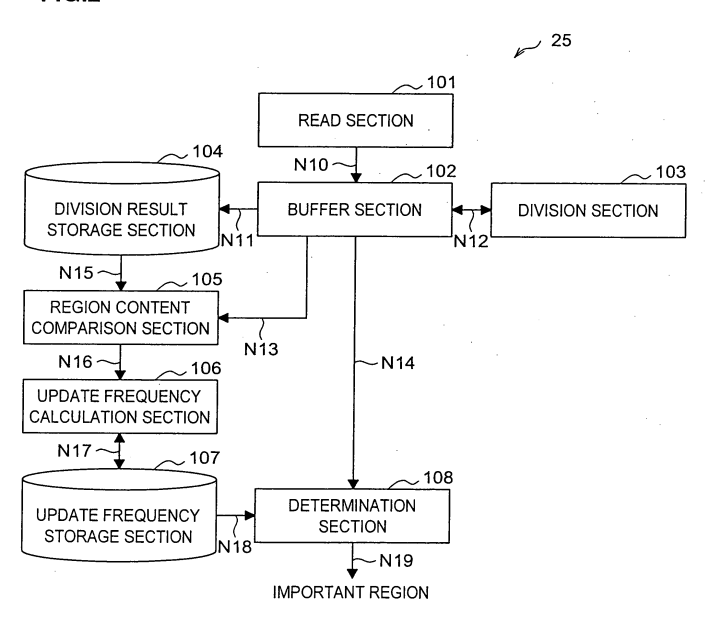


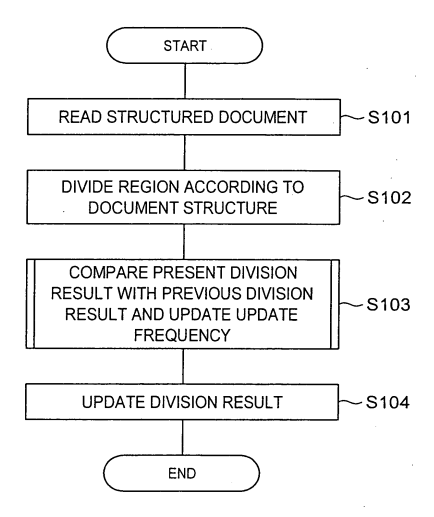
Page 2 of 22

FIG.2



Page 3 of 22

FIG.3



Akihiro OKUMURA et al. INFORMATION PROCESSING APPARATUS AND INFORMATION PROCESSING METHOD Atty. Docket No.: 31759-190545 Page 4 of 22

4/22

### FIG.4A

∠ DP11(URL11) index.html <IDOCTYPE HTML PUBLIC "-/W3C//DTD HTML 4.0 Frames//EN"> <HTML> <HEAD> <TITLE>XYZ'sHomepage </TITLE> </HEAD> <FRAMESET rows="10%.\*"> TG12 → <FRAME src="title.html" name = "title"> <FRAMESET cols="15%.\*"> TG14~ <NOFRAMES> <P>For visitors who use non-frame browser, click here.</P> <P><A href="menu.html">MENU</A> <A href=main.html">main</A></P> </NOFRAMES> </FRAMESET> </HTML>

## FIG.4B

\_\_ DP12(URL12)

#### title.html <HTML>

<HEAD>
<TITLE>title</TITLE>
</HEAD>
<BASEFONT size=7 color=#008000>
<CENTER>

</CENTER>

XYZ'sHomepage

</HTML>

Akihiro OKUMURA et al.
INFORMATION PROCESSING APPARATUS AND
INFORMATION PROCESSING METHOD
Atty. Docket No.: 31759-190545

Page 5 of 22

5/22

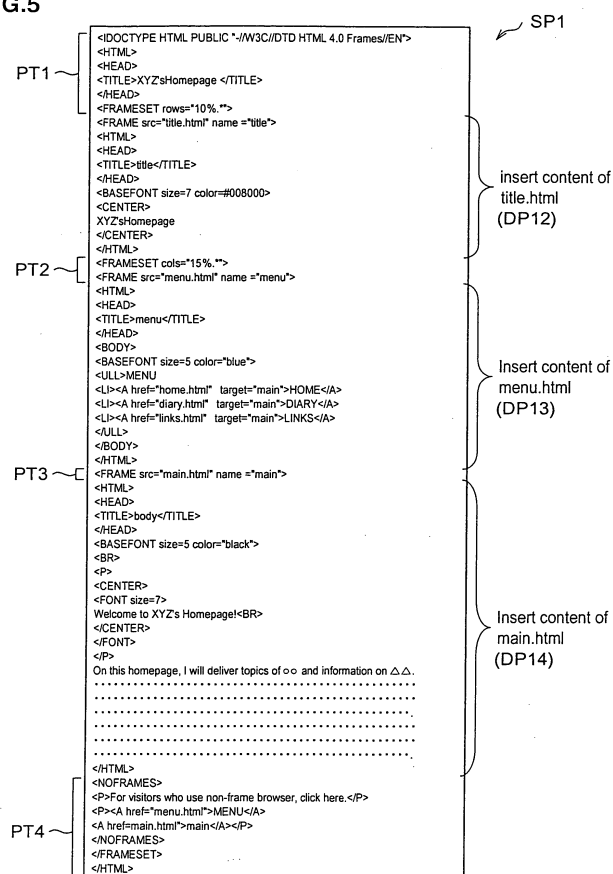
## FIG.4C

menu.html

<hr/>
<

### FIG.4D

DP14(URL14) main.html \U+25B3\U+25B3 <HTML> <HEAD> <TITLE>body</TITLE> </HEAD> <BASEFONT size=5 color="black"> <BR> <P> <CENTER> <FONT size=7> Welcome to XYZ's Homepage!<BR> </CENTER> </FONT> </P> On this homepage, I will deliver topics of  $\circ \circ$  and information on  $\triangle \triangle$ . </HTML>



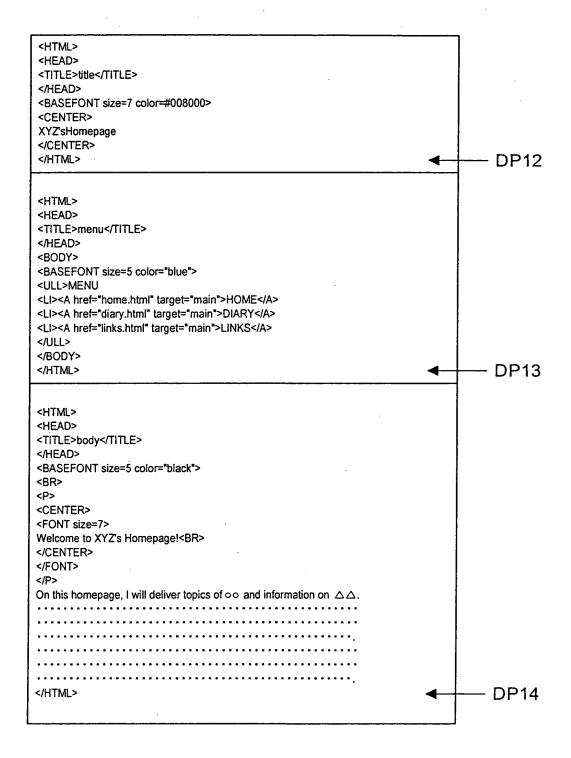
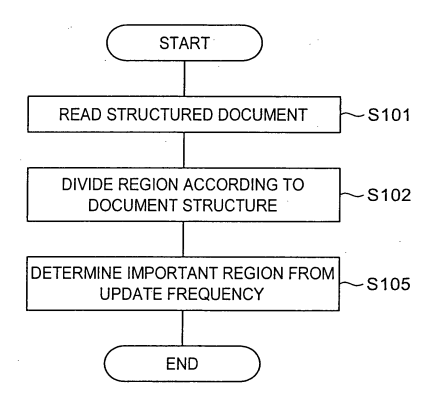
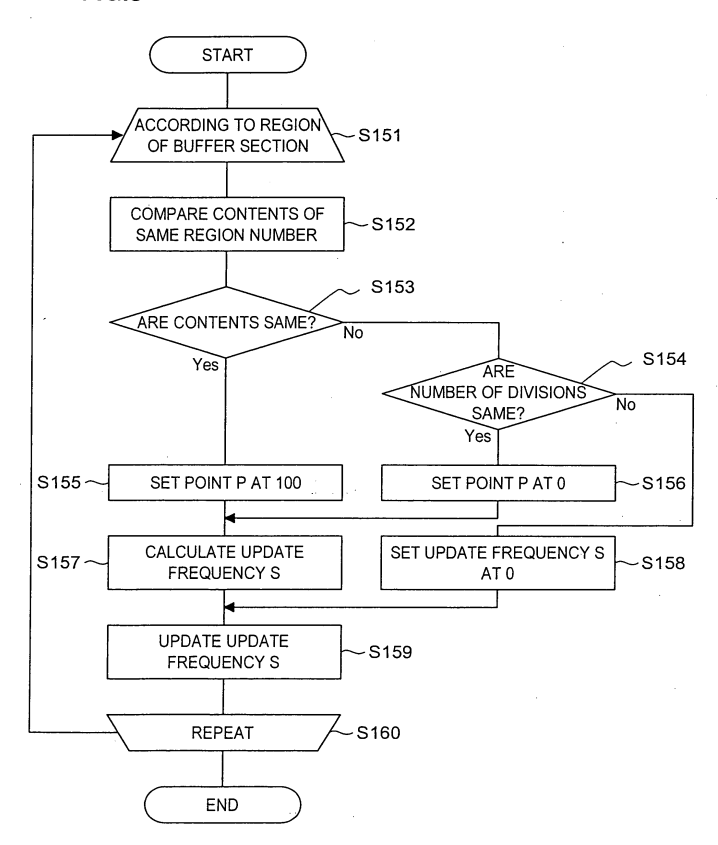


FIG.7



Page 9 of 22

FIG.8



Akihiro OKUMURA et al. INFORMATION PROCESSING APPARATUS AND INFORMATION PROCESSING METHOD Atty. Docket No.: 31759-190545 Page 10 of 22

10/22

FIG.9

	COMPARISON RESULT	POINT P	PREVIOUS UPDATE FREQUENCY S <sub>0</sub>	UPDATE FREQUENCY S
REGION 1	SAME	100	73	78
REGION 2	SAME	100	73	78
REGION 3	DIFFERENT	0	46	37

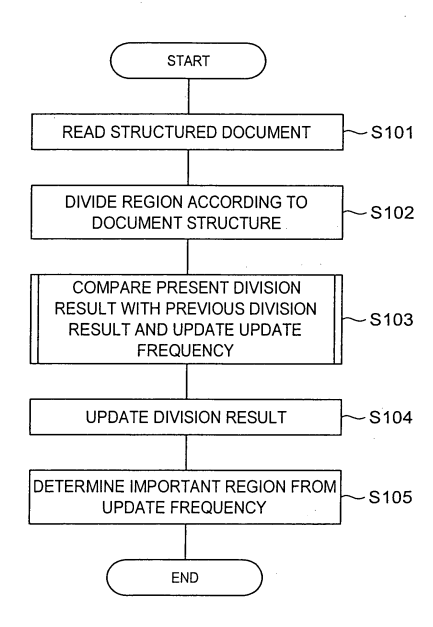
if  $\alpha = 0.8$ 

 $73 \times 0.8 + 100 \times (1 - 0.8) = 78$ 

 $46 \times 0.8 + 0 \times (1-0.8) = 37$ 

	COMPARISON RESULT	POINT P	PREVIOUS UPDATE FREQUENCY S₀	UPDATE FREQUENCY S
REGION 1	SAME	100	73	78
REGION 2	DIFFERENT	<u>—</u>	73	0
REGION 3	DIFFERENT		46	0
REGION 4	NO COMPARISON TARGET	_	_	0

**FIG.11** 



Page 12 of 22

12/22

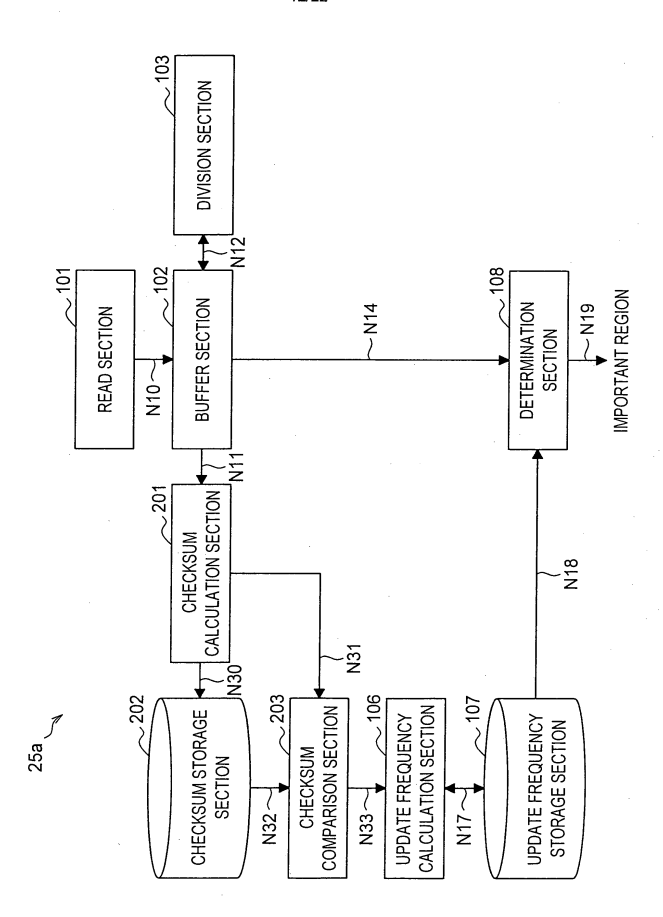
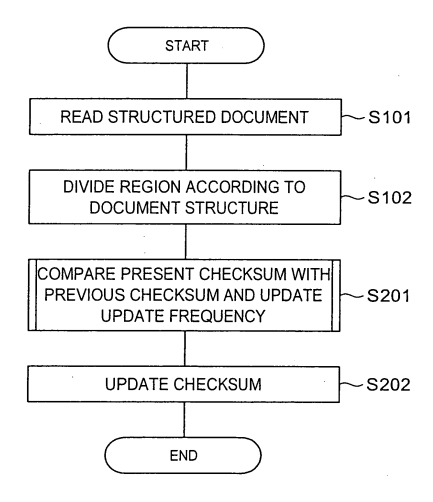


FIG. 1.

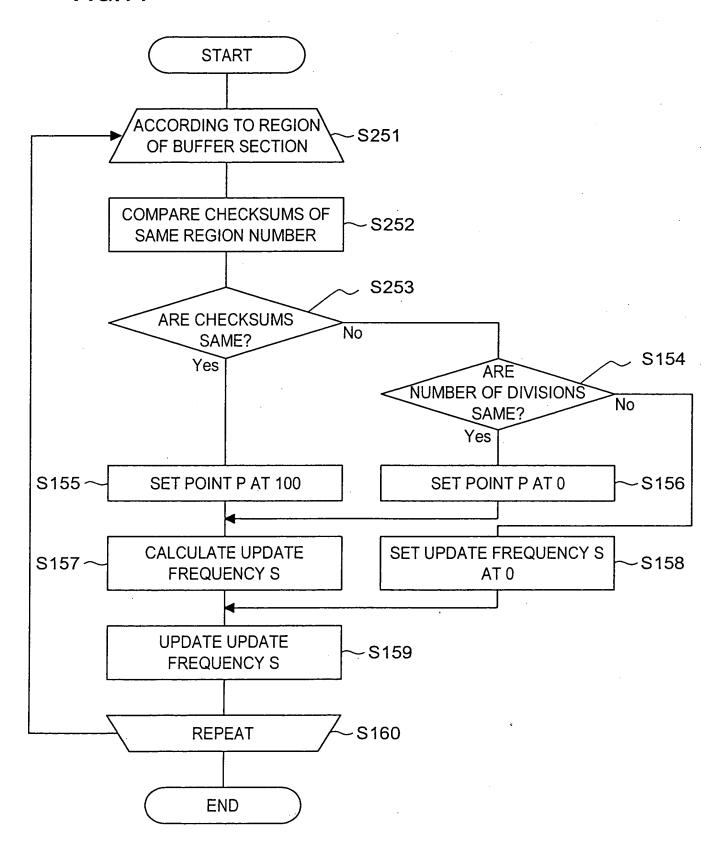
**FIG.13** 



Akihiro OKUMURA et al.
INFORMATION PROCESSING APPARATUS AND
INFORMATION PROCESSING METHOD
Atty. Docket No.: 31759-190545

Atty. Docket No Page 14 of 22

**FIG.14** 



15/22

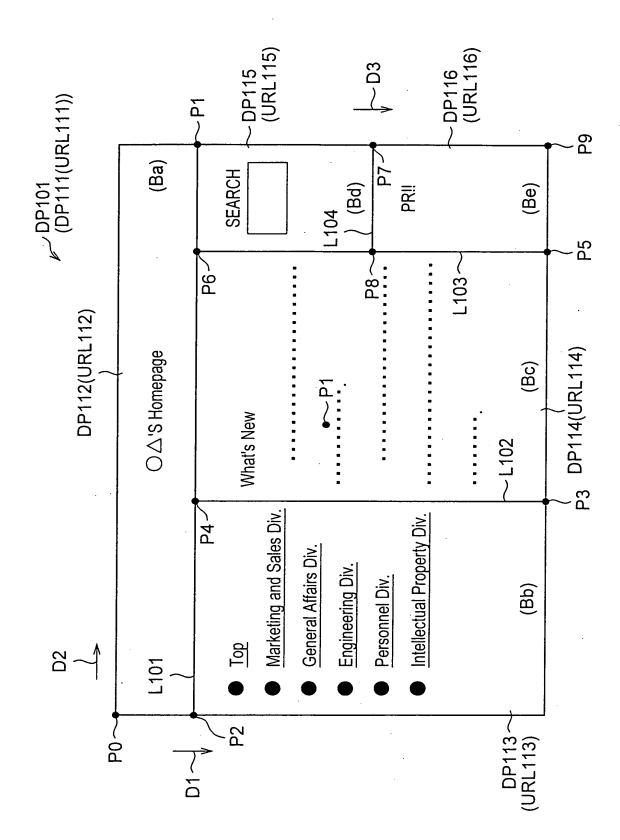
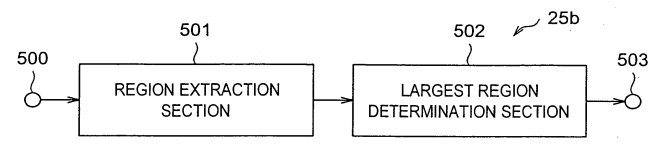


FIG.15

Akihiro OKUMURA et al.
INFORMATION PROCESSING APPARATUS AND
INFORMATION PROCESSING METHOD
Atty. Docket No.: 31759-190545
Page 16 of 22

16/22

**FIG.16** 



√ DP111

#### **FIG.17**

<HTML> PS<sub>1</sub> SQ101 → <FRAMESET ROWS="20%,80%"> sources of part (Ba) TG113 → <FRAME SRC="link.html" > sources of part (Bb) TG114 → <FRAME SRC="honbun.html" > sources of part (Bc) SQ103 → <FRAMESET ROWS="50%,50%"> TG115 → <FRAME SRC="sonota1.html" > sources of part (Bd) TG116 → <FRAME SRC="sonota2.html" > sources of part (Be) </FRAMESET> </FRAMESET> </FRAMESET> </HTML>

Akihiro OKUMURA et al. INFORMATION PROCESSING APPARATUS AND INFORMATION PROCESSING METHOD Atty. Docket No.: 31759-190545 Page 17 of 22

17/22

# **FIG.18**

RD101~	-(20, <frame src="title.html"/> )	← sources of part (Ba)
RD102~	-(24, <frame src="link.html"/> )	← sources of part (Bb)
RD103~	(40, <frame src="honbun.html"/> )	← sources of part (Bc)
RD104~	-(8, <frame src="sonota1.html"/> )	← sources of part (Bd)
RD105~	-(8, <frame src="sonota2.html"/> )	sources of part (Be)

# FIG.19

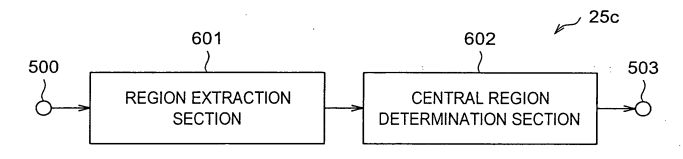
<FRAME SRC="honbun.html" >

Akihiro OKUMURA et al.
INFORMATION PROCESSING APPARATUS AND INFORMATION PROCESSING METHOD
Atty. Docket No.: 31759-190545

Page 18 of 22

18/22

### **FIG.20**



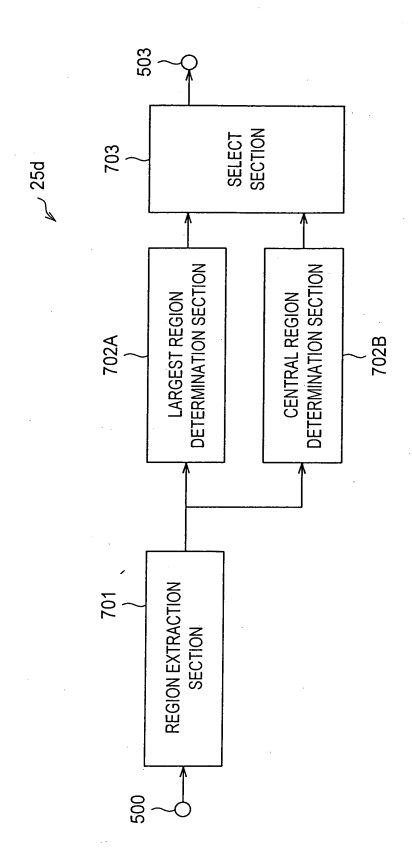
```
RD111 — ( (0,0), (100,20), <FRAME SRC="title.html" >) — sources of part (Ba)

RD112 — ( (0,20), (30,100), <FRAME SRC="link.html" >) — sources of part (Bb)

RD113 — ( (30,20), (80,100), <FRAME SRC="honbun.html" >) — sources of part (Bc)

RD114 — ( (80,20), (100,60), <FRAME SRC="sonota1.html" >) — sources of part (Bd)

RD115 — ( (80,60), (100,100) <FRAME SRC="sonota2.html" >) — sources of part (Be)
```



Akihiro OKUMURA et al. INFORMATION PROCESSING APPARATUS AND INFORMATION PROCESSING METHOD Atty. Docket No.: 31759-190545 Page 20 of 22

20/22

### **FIG.23**

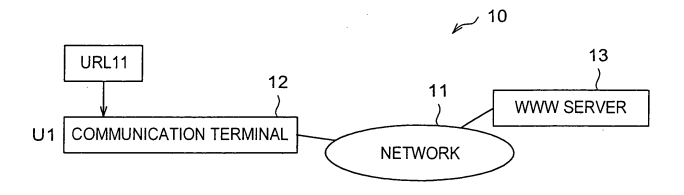
```
RD121 (20, (0,0), (100,20), <FRAME SRC="title.html" >) — sources of part (Ba)

RD122 (24, (0,20), (30,100), <FRAME SRC="link.html" >) — sources of part (Bb)

RD123 (40, (30,20), (80,100), <FRAME SRC="honbun.html" >) — sources of part (Bc)

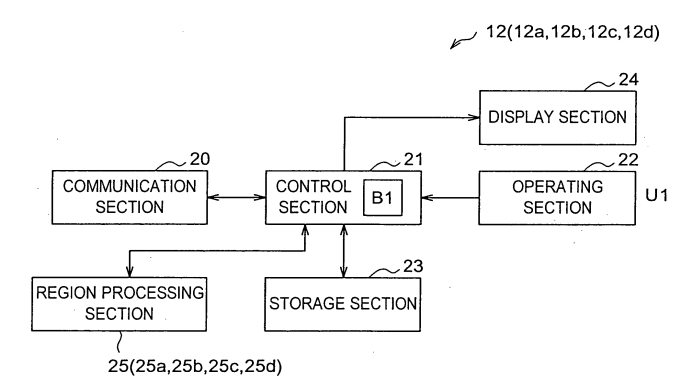
RD124 (8, (80,20), (100,60), <FRAME SRC="sonota1.html" >) — sources of part (Bd)

RD125 (8, (80,60), (100,100) <FRAME SRC="sonota2.html" >) — sources of part (Be)
```



Akihiro OKUMURA et al. INFORMATION PROCESSING APPARATUS AND INFORMATION PROCESSING METHOD Atty. Docket No.: 31759-190545 Page 21 of 22

**FIG.25** 



**FIG.26** 

